Pneumatic Loading of Blast Holes

507-127-58-3-12/24

manual loading to 32 t - by pneumatic loading method. The work productivity of the charging worker was also increased by 40 to 50%. This method is now generally introduced in the Tyrny-Auzakiy Contine. Pneumatic loading of powdered ammonite will be utilized when blast chambers are used. There are 4 figures and 2 tables.

ASSOCIATION:

Severo-Kavkazskiy gorno-metallurgicheskiy institut (The North-Caucasian Kining Ketallurgic Institute); Tyrny-Auzskiy Kombinat (The Tyrny-Auzskiy Combine).

- 1. Mining engineering
- 2. Explosive charges-Freparation
- 3. Explosive charges-Performance
- A. Pneumatic systems -- Equipment

Card 3/3

KOBAKHIDZE, V.N., LISOVSKIY, I.I.

Work and plane of the miners of Tyrnyaus. Gor. shur. no.12:7-10 D '61. (MIRA 15:2)

1. Direktor Tyrnyaussloge kombinata (for Kobakhidse). 2. Nachal'nik rudnika "Molibden" Tyrnausskogo kombinata (for Lisovskiy).

(Tyrnyaus Region--Mining engineering)

OSTROUSHKO, I. A., prof.; YEMEKKYEV, V. 1., dotsent; BOBIN, Ye. G., insh.; MEDVEDEV, V. V., insh.; KORAKHIDZE, Y. M., insh.; KRIVCHIKOV, P. F., insh.; CHUGUNOV, L. F., insh.; MASTRYUKOV, M. V., insh.

Improving mechanised charging of blastheles, Isv. vys. ucheb. sav.; gor. shur. no.9:92-96 161.

(MIRA 15:10)

1. Severokavkasskiy gornometallurgicheskiy institut. Rekemendovana kafedroy gornogo dela.

(Blasting)

"APPROVED FOR RELEASE: 09/18/2001 CIA-RDP86-00513R000723410005-9

KOBAKHIDLE, V. J.

KOBAKI 10ZE, V. 3. -- "The Role of the Excursion in the Teaching of Physics and Methods of Conducting It." Cand Pedagog Sci, Telavi State Fedagogical Inst, Tbilisi 1953. (Referativnyy Thurnal--Fizika, Jan 54)

<u>30: 301: 168, 22 July 1954</u>

"APPROVED FOR RELEASE: 09/18/2001 CIA-RDP86-00513R000723410005-9

Catogory : USSR/General Problems - Problems of Touching

4-3

Abs four : Rof Zhur - Pizika, No 8, 1937, No 5551

Luthor

Titlo

: Kobakhidzyo, V.
: Organisation of a Practical Course in Electrical Engineering (in Secondary School).

Orig Pub : Komunisturi agardisotvis, 1956, No 6, 23-31

Abstract : No abstract

Card 1 1/1

KOBAKHIDZE, Yo.

APPROVED FOR RELEASE: 09/18/2001 CIA-RDP86-00513R000723410005-9

**Return conditions and resources of the Adshar A.S.S.R. Trudy

Inst. geog. AN Grus. SSR 19:25-39 '62.

(MTRA 16:1)

(Adsharistan-Physical geography)

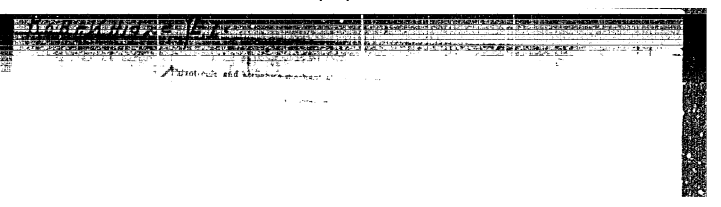
MOSADEHIDZE, YE. I. — "Investigation of the Structural-Mechanical Properties of Suspensions of "Askangel'" Depending on the Compostion of the Exchange Complex and Equilibria pH (Values). "Inst of Chemistry imeni P. O. Helikishvili of the Acad Sci Georgian SSR, Tbilisi, 1955. (Dissertation for Degree of Candidate of Chemical Sciences) SO: Knishnaya Letopis', No. 23, Moscow, PP. 87-104.

KOBAKHIDEB, Ye.I.; SHISHWIASHVILI, M.To.

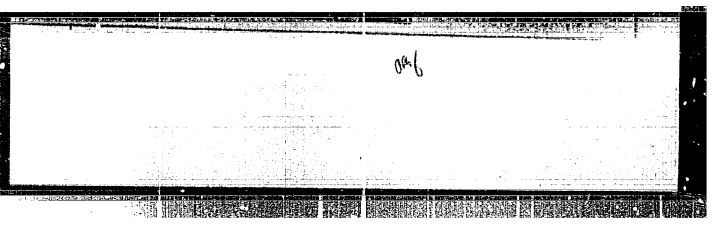
Thixotropic structure formation and the elasto-plasto-viscous properties of ascangel suspensions. Koll. shur. 19 no.1:59-67 Ja-J '57. (MLRA 10:4)

1. Institut khimii Akademii nauk Grus. SSR im. P.N. Melikishvili, Laboratoriya kolloidnoy khimii, Tbilisi. (Bentonite) (Thixotropy)

"APPROVED FOR RELEASE: 09/18/2001 CIA-RDP86-00513R000723410005-9



"APPROVED FOR RELEASE: 09/18/2001 CIA-RDP86-00513R000723410005-9



SHISHWIASHVILI, M.Te.; KOBARHIDER, Ye.I.

Structure formation in askangel suspensions. Trudy Inst.khim.AN
Amerb.SSR 17:60-71 '59. (MIRA 13:4)

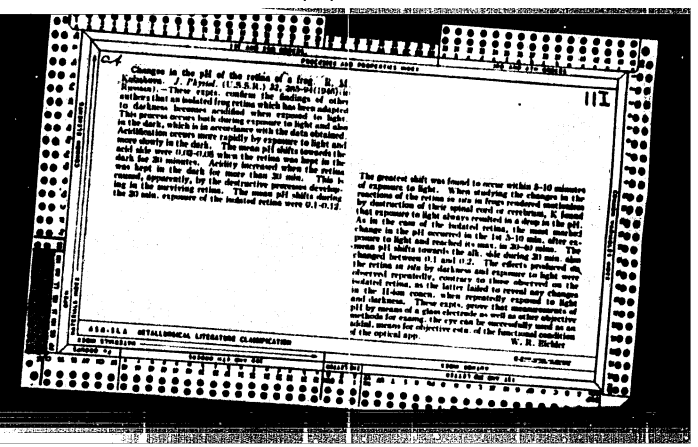
1. Institut khimii AN Grusser.
(Askangel)

ZHAROVA, Klavdiya Alekseyevna; KOBAKOV, M.M., kand. tekhn. nsuk, otv.
red.; SKRIPKIMA, Z.I., red. isd-va; ANOKHIMA, M.Q., tekhn. red.

[Furrow irrigation of steep slopes in the Chm Valley] Tekhnika poliva po borosdam na bol'shikh uklonakh Chmiskoi doliny. Frunse, Isd-vo Kirgisskoi SSR, 1961. 180 p.

(Chm Valley—Irrigation)

"APPROVED FOR RELEASE: 09/18/2001 CIA-RDP86-00513R000723410005-9

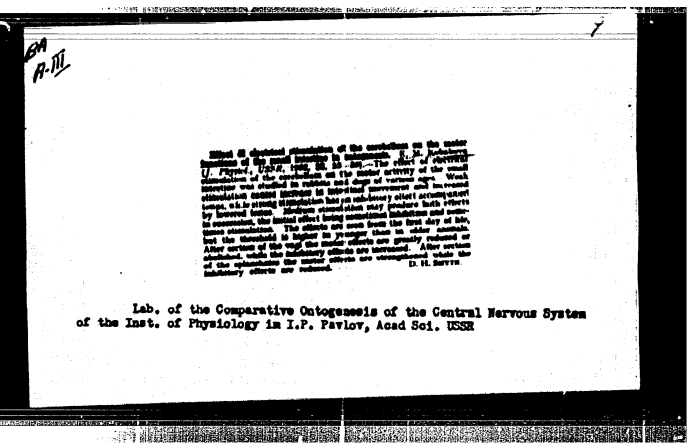


"APPROVED FOR RELEASE: 09/18/2001 CIA-RDP86-00513R000723410005-9

TO THE PROPERTY WITH REPORT OF THE PROPERTY OF

Effect of the cerebral cortex mon the motor activity of the small intestine during ontogenesis. Trudy Instificial 1:157-155 '52. (MLHa 6:9)

1. Imboratoriya ontogenesa vysshey nervnoy deystel'nosti. (Brain) (Intestines)



ELYAVIBA, N.P., KIBAKOVA, Ye.N., STEL'KARH, L.B., TROSHIEHIN, V.A.

The speed of formation of conditioned reflexes in dogs in ontogenesis/ [with summary in English]. Shur.vys.nevr. deiat. 8 no.61929-936 N-D 158 (MIRA 12:1)

1. Laboratory of Comparative Ontogenesis of the Migher Nervous Activity.
Pavlov Institute of Physiology. USSR Academy of Sciences, Koltushi.
(REFIEX, CONDITIONED.

rate of form. in young dogs, age factor (Rus)) (AGING, effects.

on conditioned reflex form, rate in young dogs (Rus))

USSR / Rugan and Animal Physiology (Normal and Pathological).

T

APPROVED FOR RELEASE: 09/18/2001 CIA-RDP86-00513R000723410005-9

Abs Jour | Ref Zhur - Biologiya, No 13, 1958, No. 60471

Author

: Kobakova, Ye. H.

Inst Title Institute of Physiology, AS USSR

The Analysis of the Effect of the Central Nervous System on the Aptor Function of the Small Intestine in Ontogenesis

Orig Pub : Tr. In-ta fiziol. AN SSSR, 1957, 6, 437-445

Abstract: A unilateral vagotomy or sympatiscotomy in rabbits of different age groups did not have any effect on the intestinal movements (IM). A bilateral vagotomy inhibited, and a bilateral sympatiscotomy stimulated, stronger and longer IM in older animals. Adrenalin and atropine, given intravenously, inhibited IM from the first days of life. Its effect increased with age.

APPROVED FOR RELEASE: 09/18/2001 CIA-RDP86-00513R000723410005-9"

THE REPORT OF THE PARTY OF THE

Influence of the act of sating and of a on the motor activity of the small integrated Inst. fixed. 9:87-94 '60,			alimentary conditioned reflexes estine in dogs in ontogenesis. (MIRA 14:3)						
1. Laboratoriya śrawnitel'nogo ontogenesa vysshey nervnoy deyatel'nosti (saveduyushchiy - V.A.Troshikhin) Instituta fiziologii im. I.P.Pavlova. (DIOESTION) (REFLEXES)									
₹				. i					
· · · · · · · · · · · · · · · · · · ·									
			• •						

VATILOVA, N.M.; KOBAKOVA, Ye.M.; OBRAZISOVA, G.A.; TROSHIKHIN, V.A.

Characteristics of the individual properties of the higher nervous system in dogs based on the alimentary and defensive methodologies. Nauch.soob. Inst.fiziol. AN SSSR no.3:25-29 (MIRA 18:5)

1. Laboratoriya sravnitel'nogo ontogeneza vysshey nervnoy deyatel'nosti (zav. - G.A.Obraztsova) Instituta fiziologii imeni Pavlova
AN SSSR.

BORSTHAR, Marijan; KOBAL, Mara; VITOROVIC, Memcilo

Thromboembolism of the pulmonary artery during treatment with neuroleptics. Zdrav. vestn. 34 no.1:4-7 '65.

1. Bolnisnica za dusevne in zivone bolezni Ljubljana-Polje (direktor: prof. dr. Janes Kanoni).

KobAlAdze, M. G.

USSR/Analytical Chemistry - Analysis of Inorganic Substances

Abs Jour : Ref Zhur - Khmiya, No 4, 1957, 12059

Author

: Born G.I., Vayes K.F., Koboladze M.G.

Inst

: Commission on Analytical Chemistry of the Academy of Sciences

Title

: On Resolution of Some Analytical Problems Pertaining to Rare

Earths by Means of Radioactivation Analysis

Orig Pub : Tr. Komis. po analit. khimii AN 885R, 1956, 7(10), 104-118

Abstract : Conisdered is the possiblity of determining some rare earth elements by the method of radioactivation analysis, and it is shown that by simple auxiliary means it is possible to carry out their determination with sufficient accuracy in a number of mixtures. To measure the activity of the irradiated preparations use was made of beryllium radius (500 mg Ra) a source of neutrons and a unit of B type with an aluminum B-1 counter tube. Described is the procedure of determining Eu in sammium, Dy in yttrium earths free from Od, and in those containing Od, of determining 8m in cerium earths free from Eu, and determination

of Gd in yttrium earths low in Eu.

Card 1/1

KOBALADZE, S.G.; CHEYSHVILI, R.P.

Results of the use of chloracizin. Trudy Inst. klin.'i eksper. kard. AN Grus. SSR 8:441-443 '63. (MIRA 17:7)

1. Kafedra fakul'tetskoy terapii lechebnogo fakul'teta Gosudarstvennogo meditsinskogo instituta, Tbilisi.

KOBAL CHUK, L.M., kand. tekhn. nauk; BASKAKIN, Ye.H.; EELOZEPOVA,
A.S.; ZRGOSKINA, O.V., nauchn. red.

[Mechanized dovetail gluing of wood] Mekhanizirovannoe skleivanie drevesiny na zubchatyi ship. Moskva, TSentranauchno-issl. in-t informatsii i tekhniko-ekon. issledovanii po lesnoi, tselliulozno-bumazhnoi, derevoobrabatyvaiushchei promyshl. i lesnomu khoziaistvu, 1963. 43 p.

(MIRA 17:5)

KOBALENKO, P. N.

"A Method of Combined Electrochemical Analysis." Dr Chem Sci, Moscow Order of Lenin State U imeni M. V. Lomonosov, 12 Nov 5h. (VM, 1 Nov 5h)

Survey of Scientific and Technical Dissertations Defended at USSR Higher Educational Institutions (11)

SO: Sum. No.521, 2 Jun 55

KOBALENKO, V.I.

Kobalenko, V.I. "Synthesis of diethyl and methyl-ethyl ethers of pyrocarbonic acid byya new method," (reference), Soobshch. o nauch. rabotakh chlenov Vsesoyus. Khim. o-va im. Hendeleyeva, 1748, Issue 2, p. 24

SO: U-2888, Letopis Zhurnal'nykh Statey, No. 1, 1949

YMZERSKIT, M.D.; ALMKSAMDROV, I.K.; SMIGHL'SKIY, P.K.; KORALKOKO, V.I.; LUKASHEVICH, A.S.; KUZNETSOV, M.I.

Improving postal service. Vest. sviasi 15 no.3:16-18 Mr *55.

1. Machal'nik otdela pochtovoy svyasi Ministerstva svyasi Usbekakoy SSR (for Yeserskiy). 2. Zamestitel' nachal'nika Severo-Osetinskogo upravleniya svyasi (for Aleksandrov). 3. Machal'nik Kabardinskogo upravleniya svyasi (for Kovalenko). 4. Machal'nik strakhovogo otdela Yushno-Sakhalinskoy kontory svyasi (for Lukashevich). 5. Zamestitel' nachal'nika Pensenskogo oblastnogo upravleniya svyasi (for Kusnetsov). (Postal service)

"APPROVED FOR RELEASE: 09/18/2001 CIA-

CIA-RDP86-00513R000723410005-9

WSSR/Geophysics - Belacographic Prospecting KCPALEUSKAYA, N. A.

Fay/Jun 53

"Review of 'Instructions for Selamic Prospecting,'" (I. Berzen and A. Teninam'yeve, reviewers)

Tz Ak Nauk SSSR, Ser Geofiz, No 3, pp 271-274

Review the symposium "Instruktsive po genfizicheskov seysiorezvelke," a compilation of works contributed by A. S. Kumpan, V. N. Hitrofanov, N. A. Kotalevskaye, T. B. Sokolova, K. S. Ardreyeva in participation with I. I. Gurvich, N. G. Shridt, and G. N. Shablinskiy, and edited by I. K. Kupolov-Yaropolk. Published by the State Geology Press, Moscow, 1952, 94 pp, 5,000 depies, 2.90 rubles.

258790

KOBALEVSKIY, N. V. 1371/5 632.1 .37

.37 1952

KOBALEVSKIY, N. V.

Stankov, Sergey Sergeyevich. Mashi lekarstvennyye rasteniya (Our medicinal plants, by) S.S. Stankov i M. V. Kobalevskiv . 2. ispr. i dop. isd. Gor'kiy, Gor'kovskoye Oblastnoye Gos. izd-vo, 1952. 242 p. illus. Bibliography: p. 211-224

"APPROVED FOR RELEASE: 09/18/2001 CIA-RDP86-00513R000723410005-9

KCFALEVSKIY, V. L	•				
				· 1 · · · · · · · · · · · · · · · · · ·	
2h Fifth F	ilishchnoye Stroite ive Year Plan) Mosi p. Illus., Tables.	al'stvo V Pyat kva, Gospoliti	oy Pystiletke zdat, 1951.	(Housing in t	he 42
11	b. mins. represe				· · · · · · · · · · · · · · · · · · ·
	: N/5 783.3 .K811	:			
		ten,			
					,

KOBALOYEV, A.D., starshiy veterin.vrach

Attacking winged animal pests. Veterinariia 41 no.3:54-55 Mr *65.

(MIRA 18:4)

1. Ministerstvo proizvodstva i zagotovok sel*skckhozyaystvennykh produktov Severo-Osetinskoy ASSR.

ACC NR AP6033834

SOURCE CODE: UR/0139/66/000/005/0019/0023

AUTHOR: Kobanov, M. V.

ORG: Siberian Physicotechnical Institute im. V. D. Kuznetsov (Sibirskiy fizikotekhnicheskiy institut)

TITLE: Attenuation of a light signal in a dispersive medium Part 4 Interference effects in light scattering

SOURCE: IVUZ. Fizika, no. 5, 1966, 19-23

TOPIC TAGS: light scattering, particle scatter, signal propagation, light beam, particle interference, scattering factor

ABSTRACT: The author presents a quantitative evaluation of effects related to the interference of scattered waves by a combination of particles. It is shown that in the propagation of a collimated light beam in a turbid medium, there occurs an additional elongation of the indicatrix of scattering a system of particles compared with that for a single particle due to the interference effects. The resulting interference "tongue" is concentrated at a very small angle in the direction of light beam incident on the system of particles and amounts to a few minutes over

ATAMEMENT SECTION OF THE PROPERTY OF THE PROPE

Card 1/2

ACC NR. AP6033834

a wide range of experimental conditions. Equations were derived for an instrumental scattering factor in the case of light dispersion on volumes in the shape of a sphere, a disc, and a rod. An analytical mode of the equations obtained indicates the possibility of concentration effects in experiments in a turbid medium. Orig. art. has: 12 formulas and 1 table. [Based on author's abstract]

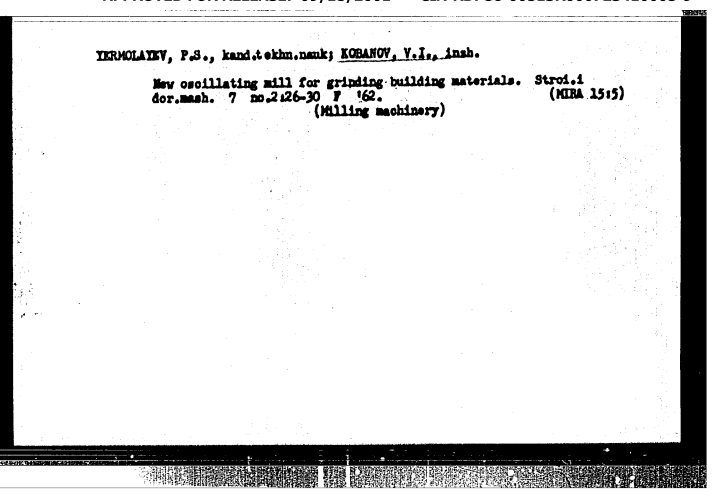
SUB CODE: 20/ SUBM DATE: 09Jan65/ ORIG REF: 004/ OTH REF: 002/

Cord 2/2

LECHIDOV, Mikhail Fedorovich; SIDCROV, P.P., redaktor; KORANOV, Ye.M., redaktor; BOGOTAVLEMENIY, A.V., retsensent; KRASHAYA, A.K., tekhnicheskiy redaktor

[Operating floating granes in city harbors on a cost accounting basis] Is opyta raboty plovuchikh kranov Gor'kovskogo porta na khosraschete. Moskva, Isd-vo "Rechmot transport," 1955. 40 p.

(Cranes, derricks, etc.) (NLRA 9:3)



Precipitation of arsenic from sinc and cadmium sulfate solutions. Trudy Alt. GMUII AM Kazakh. SSR no.3:136-156 '56. (MURA 10:2)

(Zinc-Metallurgy) (Cadmium-Metallurgy) (Arsenic)

**KOBARELLEY, V. "Improving Hygiene in Food Enterprises." p. 2, (2DRAVEN FRUIT, No. 50, Dec. 1954, Sofiya, Bulgaria) SU: Monthly List of Rast European Accessions, (ESAL), iC, Vol. 4 No. 5, May 1955, Uncl.

TO THE THE PROPERTY BELLEVEL CONTROL OF THE PROPERTY OF THE PROPERTY HER THE PROPERTY OF THE P

MCSCHEVA, P. [Mosheva, P.]; TOPALOVA, E.; SAGORTSCHEW, B. [Zagorchev, B.]; KORARELOVA, S.

Separation of indium and sine through ion exchange. Doklady BAN 16 no.1:73-76 '63.

1. Vorgelegt from Akademiemitglied D. Rwanoff [Ivanov, D.].

DULGARIA/Analytic Chemistry. Analysis of Inorganic Substances.

Abs Jour: Ref Zhir-Khim., No 23, 1958, 77282.

AND THE LONG THE PERSON OF THE

Author : Kobarelova St. Trifonov As.

Inst : Institute of Chemistry and Technology.

Title : Polarographic Determination of Cobalt in Ores

and Concentrates.

Orig Pub: Godishnik Khim. tekhnol. in-t, 1956 (1957), No 1,

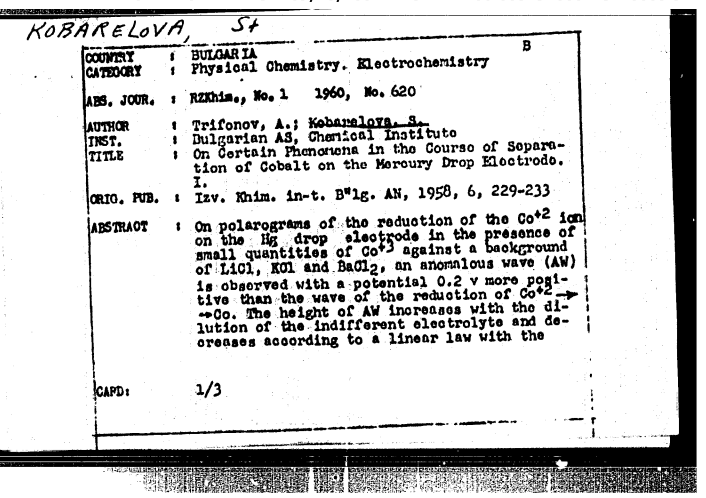
261-270.

Abstract: A polarographic method including the preliminary precipitation of Fe 3+ in the shape of Fe (OH); from pyridine buffer medium, the waye of Fe preceding the reduction wave of Co 7, was applied to the determination of Co in ores and

concentrates. A sample of the ore to be ana-

card : 1/3

APPROVED FOR RELEASE: 09/18/2001 CIA-RDP86-00513R000723410005-9"



"APPROVED FOR RELEASE: 09/18/2001 CIA-RDP86-00513R000723410005-9

MOSHEVA, P.; TOPALOVA, E.; ZAGORCHEV, B.; KOBARELOVA, St.

Separation of indium from sinc by ion exchange. Godishnik
khim tekh 9 no. 1:21-29 '62 [publ. '63].

TAIFONOV, As.; KOBARKLOVA, St.

On some phenomena in separating cobalt on the dropping mercury electrode. II. Isv Inst khim MAN 7:133-144 '60. (EEAI 10:9)

1. Khimicheski institut pri BAN i khimickotekhnologicheski institut v Sofiia.

(Cobalt) (Electrodes, Dropping mercury)

CTHYING, F.I.; RESHICHMKO, Z.T.; GERACHCHERO, Te.I.; SERITUT V. B.S.;
SMISAREMKO, M.V.; KOMAROV. V.A.; SPICHKIM, I.M.; GORRAGI.V. Ye.J.;
UVARCVA, A.F., takinicheskiy Tedattor.

[Spare parts for the S-4 self-propellal combine; a reference catalog]
Zapannye chasti samokhodnogo kombaina S-4; spravochnik-katalog.
Maskva, Gos.nauchno-tekhnicheskoe isd-vo machinostreit.lit-ry, 1956.
179 p. (Combines (Agricultural machinery))

APPROVED FOR RELEASE: 09/18/2001 CIA-RDP86-00513R000723410005-9"

KOBAROV, Vasiliy Aleksandrovich; RUMYANTSEV, Yevgeniy Konstantinovich; PESTRYAKUV, A.I., red.; DEYEVA, V.M., tekhn. red.

[Concise manual on the SK-3 and SK-4 combines] Kratkii spravochnik po kombainam SK-3 i SK-4. Hoskva, Sel'khosisdat, 1963. 319 p. (MIRA 16:7) (Combines (Agricultural machinery))

pounds are better than the previously employed luminescent bleaches; styryl derivatives and bis-naphtetriazoles, based on 4,4' - diaminestylbene-2,2' - sulfo acid, since the fluorescence of the latter has a color from green-blus to

APPROVED FOR RECEASE: 09/18/2001 CIA-RDP86-00513R000723410005-

THE CONTROL OF THE PROPERTY OF

KOBASKO, N.I., PROKHORENKO, N.I.

Effect of the rate of quenching during hardening on the formation of cracks in steel 45. Metalloved. i term. obr. met. no.2253-54 F*64 (MIRA 1727)

1. Kiyevskiy zavod Stroydormash.

Anomalous Azbel-Kaner resonance effect in lead telluride.

A. Kobayasi (20 minutes).

Chemico-analytical methods of determination of micro-impurities in doped monocrystals of the type Aligvi. I. B. Mizetskaya, L. M. Kalashnik, O. P. Kulik, I. G. Chernyy.

Doping of cubic monocrystals of CdS in the process of their growth and some physical characteristics of the resulting samples.
N. I. Vitrikhovskiy, I. B. Hizetskaya.

Report presented at the 3rd National Conference on Semiconductor Compounds, Kishinev, 16-21 Sept 1963

TRAKHTENGERTS, Anatoliy Yakovlevich; KORAYEMKOV, Vladimir Fedorovich; MORKOVSKIY, F.A., redaktor; SAVELYEV, V.I., redaktor; IARIOMOV, O.Ye., tekhnicheskiy redaktor

[Accounting for the material and equipment supply in major construction] Uchet predmetov material no-tekhnicheskogo snabsheniia v kmpital nom stroitel stve. Pod obshchei red. F.A.Moskovskogo. Moskva, Gos. energ. isd-vo, 1956. 135 p. (MIRA 9:9)

(Construction industry-Accounting)

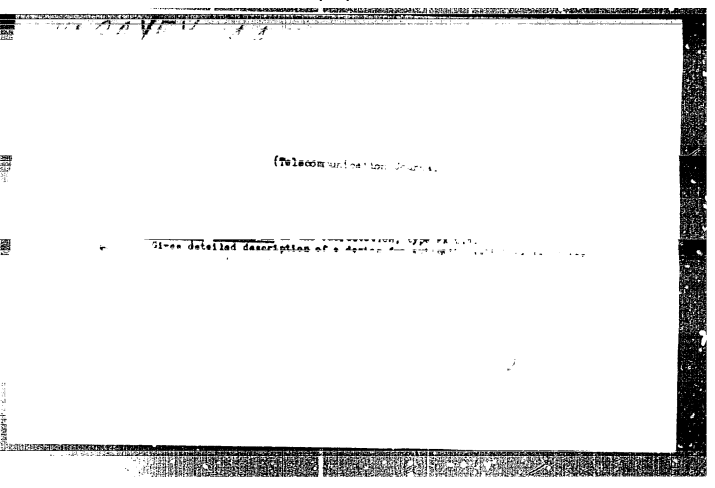
ALLED STREET STREET

KORAYENKOV, V. F.

Promyshlennyy uchet na elektrostantsiyakh, savodakh i torfopredpriyatiyakh "Industrial Accounting in Power Plants, Factories and Peat Processing Plants," by A. Ya. Trakhtengerts i V. F. Kobayenkov. Moskva, Gosenergoisdat, 1958.

309 p. diagra., tables.
"Literatura": F. 311

"APPROVED FOR RELEASE: 09/18/2001 CIA-RDP86-00513R000723410005-9



IOFFE, V.I., insh.; KOBAYLOV, A.P., insh.

Hosele for the DSh-54 holder for welding in a carbon dioxide atmosphere. Mont. i spete. rab. v stroi. 25 no.3126 Ma 163.

1. Trest Kushstal'konstruktsiya.

(Gas welding and outting—Equipment and supplies)

"APPROVED FOR RELEASE: 09/18/2001 CIA-RDP86-00513R000723410005-9

PLATONOV,

KOBAZEV. I.

Potatoes

Storing potatoes. Nauka i zhizn' 20, No. 2, 1953.

Monthly List of Russian Accessions, Library of Congress, June 1953. Uncl.

APPROVED FOR RELEASE: 09/18/2001 CIA-RDP86-00513R000723410005-9"

[Practical laboratory exercises in organic chemistry] laboratornoprakticheskie manistiis po'organicheskoi khimii. Noskva. Cos.
ind-vo sel'khos. lit-ry, 1996. 187 p.
(Chemistry, Organic—Laboratory manuals)

BARTOSZEWICZ, Ryssard; OSTROVSKIY, Ya. [translator]; STOLYAREK, Ya. [translator]; KOBAZEV, I.A., red.

[Methods of deoxidizing organic combinations] Metody vosstanov—
lenia organicheskikh soedinenii. Pod red. I.A.Kobaseva. Moskva, Isd-vo inostr. lit-ry, 1960. A06 p. (MIRA 14:11)

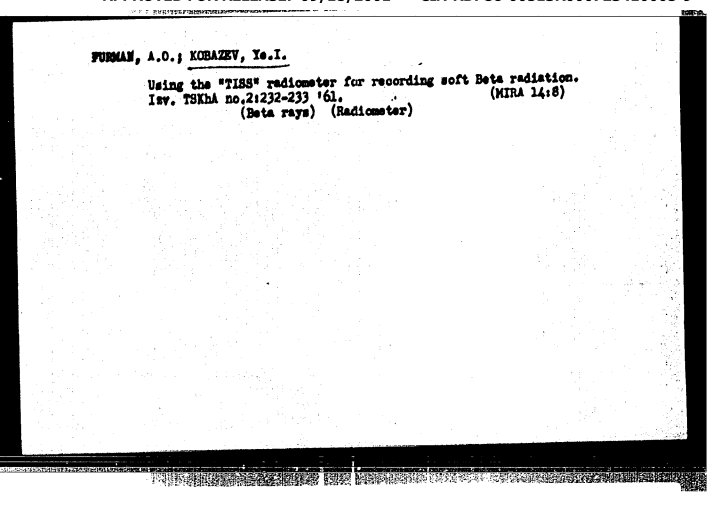
(Chemistry, Organio) (Reduction, Chemical)

VEDERNIKOV, M.; PRIZHKO, M.; KOBAZEV, V., prepodavatel'

Major chemical industrial complexes should have qualified personnel, Prof.-tekh.obr. 20 mo.10:12 0 '63. (MIRA 16:12)

1. Direktor tekhnicheskogo uchilishcha No.4 g. Severodometska, Luganskaya obl. (for Vedernikov). 2. Zamestitel' direktora tekhnicheskogo uchilishcha No.4 g. Severodometska, Luganskaya obl. (for Prishko). 3. Tekhnicheskoye uchilishche No.4 g. Severodometska, Luganskaya obl. (for Kobasev).

APPROVED FOR RELEASE: 09/18/2001 CIA-RDP86-00513R000723410005-9"



\$/263/62/000/003/013/015 1004/1204

AUTHOR:

Furman, A. O. and Kobazev, Ye. I.

TITLE:

Use of a "THCC" ("TISS") type radiometer for measurement of soft beta radiation

PERIODICAL:

Referativnyy zhurnal, otdel'nyy vypusk. Izmeritel'naya tekhnika, no. 3, 1962, 50, abstract

32.3.316. "Izv. Timiriazevsk. s.-kh. akad.", 1961, no. 2, 232-233

TEXT: In the radio-isotopes laboratory of TCXA (TSKhA), based on the T4 (TCh) type of detector for the "TMCC" ("TISS") radiometer, transducer T4-M (TCh-M) was developed which enables widening the energy range of the device so as to include the soft beta radiation up to the energy of approx. 40 lev. In the new detector, instead of the three cylindrical counters CTC-6 (STS-6), six end-type counters T-25-BΦЛ (T-25-BFL) (with parallel connection of anodes) were vertically installed, fixed in a motallic di-mountable clip mounted in the transducer casing. The main "TISS" unit supplies the 1500 V voltage to the anodes. The principal-and the wiring-diagram of the transducer were adapted to the design features of the T-25-BFL. The receiving window of the detector was covered with a thin polyethylene sheet (1 to 2 mg per cm²), which safeguarded the counters against dust and radioactive contamination. An electrical diagram of the detector is given. Beta radiation of C14, S35, and Ca45 may be measured by means of this detector.

[Abstracter's note: Complete translation.]

Card 1/1

Apparatus for measuring radioactive preparations of low activity by hard beta rays. isv. TSRHA no.5:195-202 '62. (MIRA 16:7)

(Radiometry)

CARNETSKIY, V.A., aspirant; KOBAZEV, Ye.I., starshiy laborant; RACHINSKIY, V.V., doktor khimicheskikh nauk, prof.; FURNAN, A.O., starshiy prepodamatel

Variant of the automatic apparatus for recording the elution and column curves of the distribution of tagged elements in chromatographic analysis. Isv. TSRHA no.41224-229 '63. (MIRA 17:1)

Gasification of gas coal in a cyclone furnace. Isv. vys. ukheb.
sav.; energ. 4 no.2:62-74 F '61. (MIRA 14:3)

1. Odesskiy tekhnologicheskiy institut pishchevoy i kholodil'noy promyshlennosit. (Goal gasification)

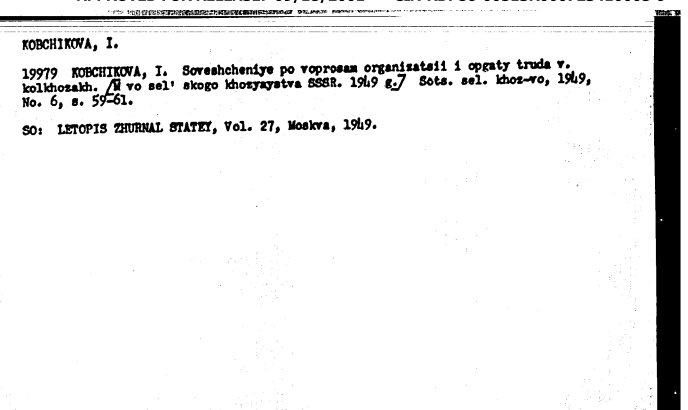
KOBCHFIIKO, N.A., insh. The 2KKN-2,8 ringed-toothed rollers. Trekt. i sel'khozmash. no.8; 30 Ag '64. (HIRA 17:11) 1. TSentral'no-Chernozemmaya mashinoispytatel'naya stantsiya.

"APPROVED FOR RELEASE: 09/18/2001 CIA-RDP86-00513R000723410005-9

KODCHIKOVA, I.

Kobchikova, I. and Hikhaylov, G. "How to plan the production of a collective farm"
(Consultation), Sel. khoz-vo Tadzhikistana, 1949, No. 1, p. 37-46.

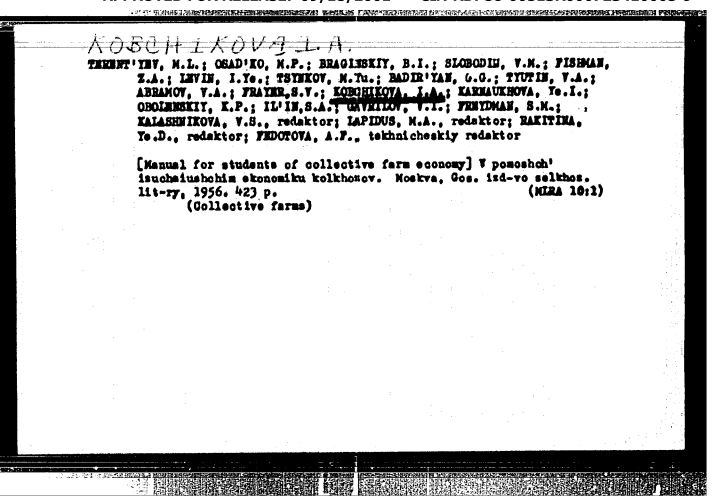
So: U-3261, 10 April 53, (Letonis 'Zhurnal 'nykh Statey, No. 12, 1949).

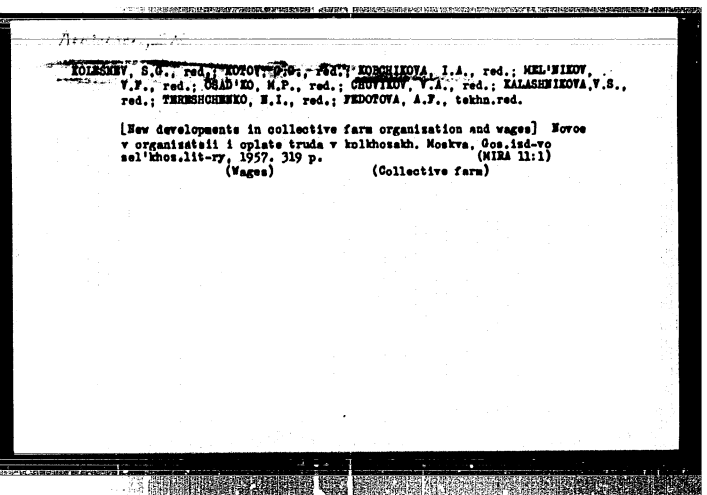


SHERRITHER PERSONAL PROPERTY SECTION LINES OF SHERRIFFER SECTION O

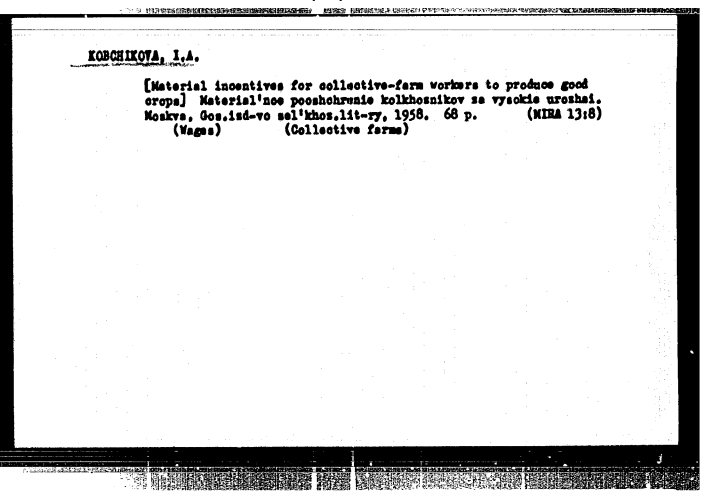
KOBCHIKOVA, I. A. Organizatsiya i oplata truda v polevodeheskoy brigade kolkhoza (Organization and wages of labor in the farming brigade of a kolkoz, by) I. A. Kobchikova (i) M. G. Solenova. Moskva, Sel'khozgiz, 1953. 171 p. illus., tables.

APPROVED FOR RELEASE: 09/18/2001 CIA-RDP86-00513R000723410005-9"



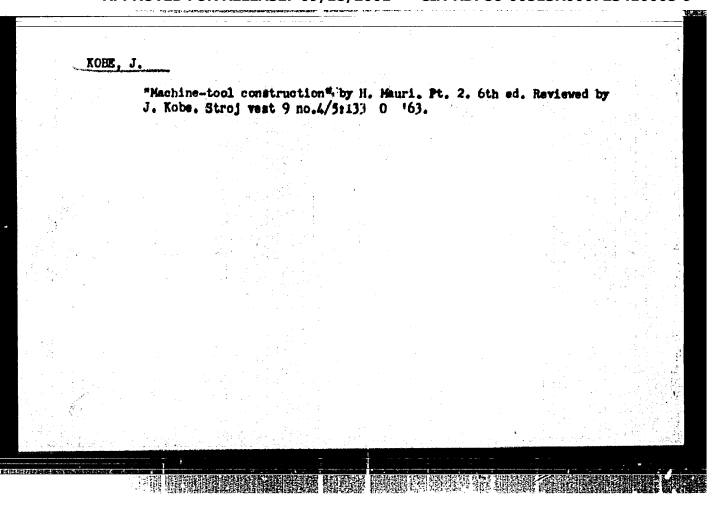


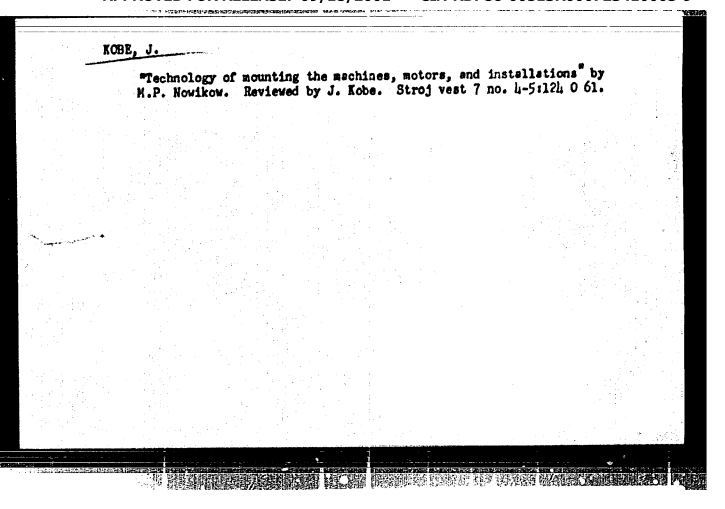
APPROVED FOR RELEASE: 09/18/2001 CIA-RDP86-00513R000723410005-9"



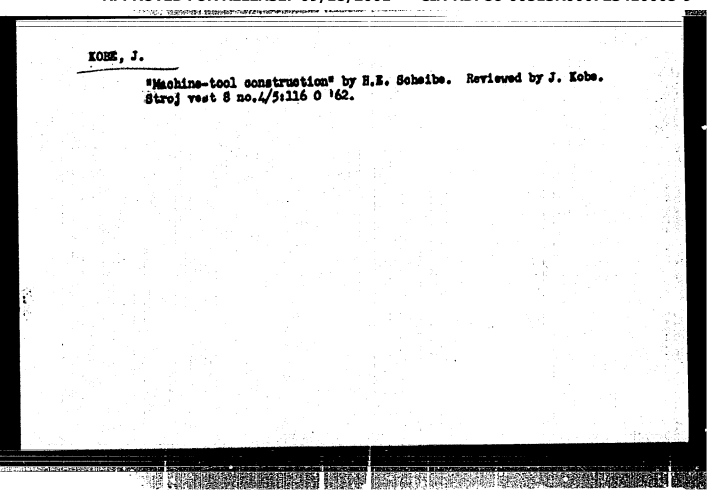
APPROVED FOR RELEASE: 09/18/2001 CIA-RDP86-00513R000723410005-9"

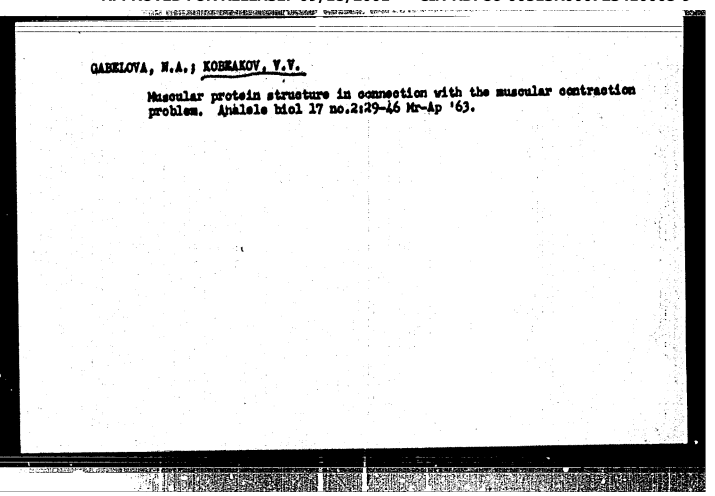
"APPROVED FOR RELEASE: 09/18/2001 CIA-RDP86-00513R000723410005-9





"APPROVED FOR RELEASE: 09/18/2001 CIA-RDP86-00513R000723410005-9





KOBECKI, R.

An investment plan of veterinary service for 1953. p. 178. MEDICINA WETERINARITHA Vol. 9, no. 4, April, 1953.

SO: Monthly List of East European Accessions, L. C., Vol. 3, No. 4, April, 1954.

"APPROVED FOR RELEASE: 09/18/2001 CIA-RDP86-00513R000723410005-9

是一个对于,这种特别的证明的对象的数据的是一个对象的。	1930(4
1. KOBEK, S. I.	
	in the second of
2. USSR (600)	
h. Irrigation Canals and Flumes	
The states loss from irrigation canals.	
Dost. sel'khoz. No. 4, 1952.	
	r e
	uary 1953. Unclassified.
9. Monthly List of Russian Accessions, Library of Congress, Jam	1423. Ouclassit

APPROVED FOR RELEASE: 09/18/2001 CIA-RDP86-00513R000723410005-9"

EOBEK, S.1.; OMIPPA, A.V., redaktor; YELIKAVETSKIY, V.S., redaktor;

PATRUSHO, Ye.I., tekhnicheskiy redaktor

[Operation of a farm's irrigation system] Explustateiia vmutrikhoslaistvennoi orositel noi seti. Moskva, Cos.isd-roselikhos.lit-ry, 1955. 158 p. (MLRA 511)

(Irrigation farming)

ZAMARIN, Ye.A., doktor tekhn. nank., prof.; ZHURAVINV, G.I., kand. tekhn. nank; KORNV...deling-kand. tekhn. nank; KREGERESKIY, N.D., kand. tekhn. nank; NIKOLAYEV, I.G., insh., nanchnyy red.; GOLUBERKOVA, L.A., red. isd-va; PERSON, N.N., tekhn. red.

[Hydraulic structures in agriculture] Sel'skokhosiaistvennys gidretekhnicheskie soorusheniia. Moskva, Gos. isd-vo lit-ry po stroit. i arkhit., 1957. 289 p. (Hydraulic engineering)

CAR DESIGNED SESSERGED SES

VASIL'IEVA, I.A., dotsent; KOBEK, S.I., dotsent; KORYUKIN, S.N., sterehiy prepodavetel'; CHAYTCRAIRY, A.I., dotsent; POPOV, K.V., prof., red.; KRZHIZHANOVSKAYA, O., red.; SMIRNOVA, Ye., tekhn.red.; PROKOF'YEVA, L., tekhn.red.

> [Practicel laboratory work in a course of the study of hydraulic structures] Laboratorno-praktichaskie sanistiis po kursu gidrotekhnicheskikh soczushenii. Pod red. K.V.Popova. Moskva, Gos. isd-vo sel'khos.lit-ry. 1959. 143 p. (MIRA 14:1)

> > (Hydraulic structures)

CIA-RDP86-00513R000723410005-9" APPROVED FOR RELEASE: 09/18/2001

"APPROVED FOR RELEASE: 09/18/2001 CIA-RDP86-00513R000723410005-9

USSR/Atomic and Molecular Physics - Liquids, D-8

Abst Journal: Referat Zhur - Fizika, No 12, 1956, 34493

Author: Kobeko, N. P.

Institution: None

MOREKO, K. P.

Title: Glass as a Homogeneous System, Capable of Attaining an Equilibrium State

Original Periodical: Collection: Stroyeniye Stekla, Moscow-Leningrad, Academy of Sciences USSR, 1955, 296-298

Abstract: None

1 of /

. .

MALISH, V. [Malysh, V.]; BALAKIREV, O. [Balakiriev, O.]; (ROBELETSKIY, Ya. [Kobelets'kyi, IA.], red.; LOBKO, A., kand.tekhn.nauk

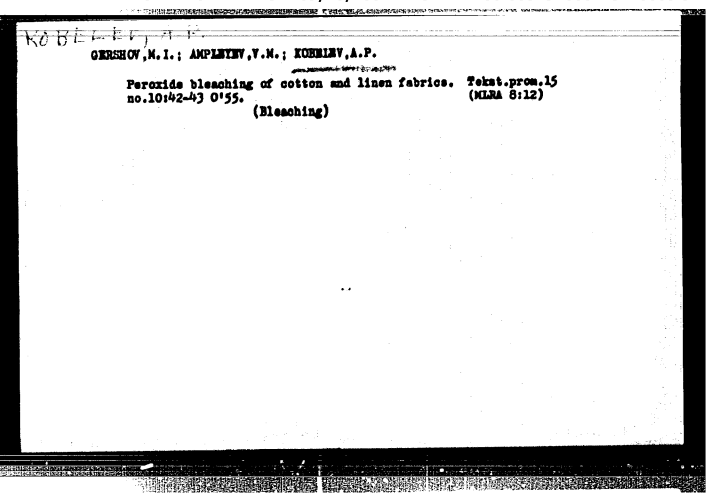
News of soviet science and technology. Znan. ta pratsia no. 12:16
D'60. (MIRA 14:4)

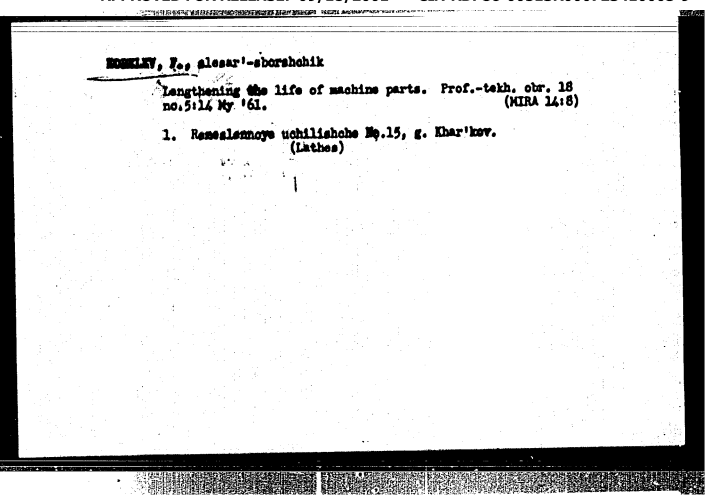
1. Redaktor Dersklitvidava URSR (for Kobeletskiy).

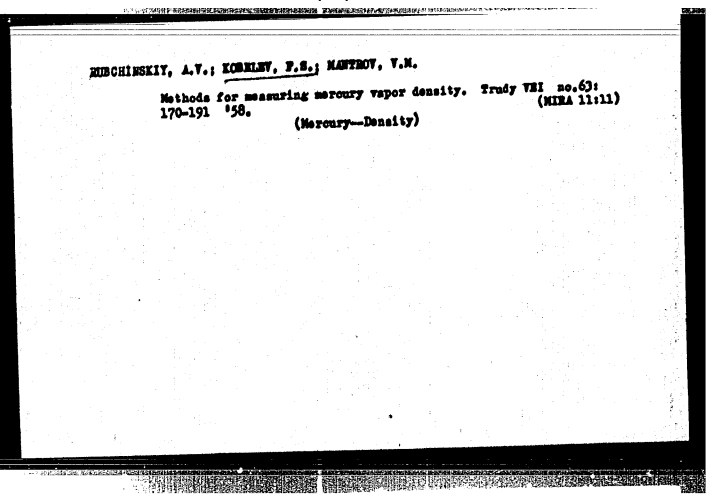
(Technological innovations)

IL'IN, I.I., kand. med. nauk (Sevastopol'); BURSHTEYN, Yu.Ya. (Sevastopol'); KOBELEV, A.A. (Sevastopol')

Treatment of chronic prostatitis with intrafocal introduction of corticosteroid hormones. Urologiia. no.5:38-41 164. (MIRA 18:8)







KOEELEV, F.S., insh.; NAUMENKO, Yu.M., insh.; RUBCHINSKIY, A.V., kand.

tekim: nauk

Errors of the Mak-Leod system pressure gauge. Elektrotekhnika
36 no.8156-57 Ag 164.

(MIRA 17:9)

24,2120

sov/109-4-8-17/35

AUTHORS:

Rubchinskiy, A.V., Kobelev, F.S. and Hantrov, V.M.

TITLE:

Application of the Oscillations on a Small Anode to the

Measurement of Gas or Vapour Density

PERIODICAL: Radiotekhnika i elektronika, 1959, Vol 4, Nr 8,

pp 1311 - 1315 (USSR)

ABSTRACT:

The method is based on the correlation existing between the amplitude of the oscillations appearing in a lowpressure discharge on a small anode and the density of the gas or vapour in the discharge (Ref 1). The density is measured by introducing a small anode into a discharge. This is usually in the form of a molybdenum or tungsten wire having a diameter ranging from 0.01 to 2 mm and a length of several mm. The source of electrons necessary for the maintenance of the discharge is a small auxiliary are or a heated cathode. A positive voltage is applied to the anode through a suitable limiting resistance. When the current density at the small anode is greater than 0.05 to 0.1 A/cm, the voltage at the anode (with respect to the cathode) has a form of high-frequency oscillations

Card1/3

66697

SOV/109-4-8-17/35
Application of the Oscillations on a Small Anode to the Measurement of Gas or Vapour Density

having an amplitude of a few tens or hundreds of welts and a frequency in the range of 104 to 10 6c.p.s. (Figure 1). It is possible to construct suitable calibration curves for the measurement method. These should show the dependence of the oscillation amplitude at the anode on the gas or vapour density. For mercury, the curves can be taken by measuring the oscillation amplitude by an oscillograph at various temperatures of the cooling water which defines the pressure of the saturated vapour. Typical calibration curves A = f(p) for three different values of discharge current are shown in Figure 2. supply source to the tube should be chosen suitably; when the amplitudes of the oscillations are of the order of 500 to 400 V, the supply voltage must be about 800 to 1 000 V. Calibration curves A = f(p) for mercury vapour with the anodes of different diameters are shown in Figure 3. The accuracy of the calibration curves is limited by the accuracy in the measurement of the amplitude and the temperature of the cooling water. It is thought that

Card2/3

Application of the Oscillations on a Small Anode to the Measurement

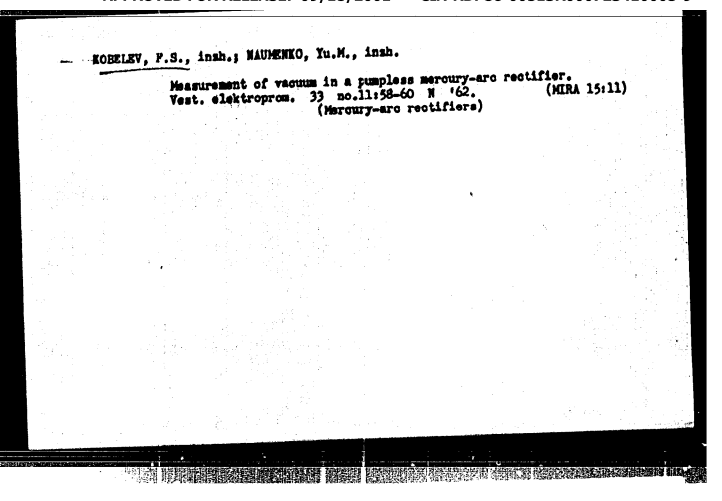
of Gas or Vapour Density

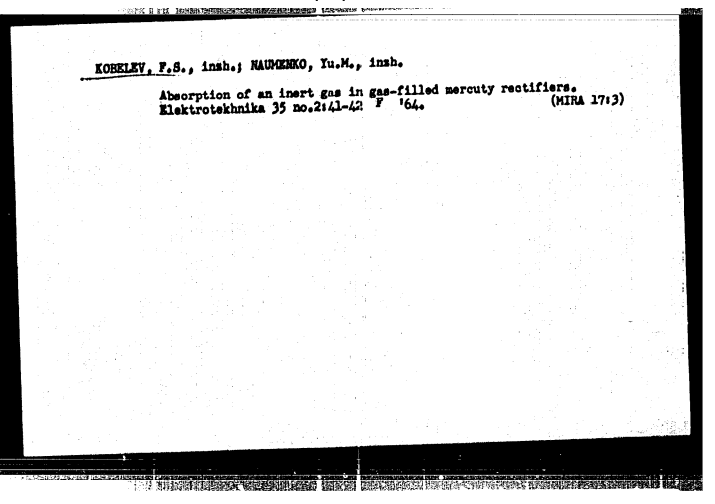
the error in the measurement does not exceed 10%. small-anode oscillations appear not only in mercury but in hydrogen, rare gases and various other gases. In all cases, the amplitude of the oscillations decreases as the gas pressure is increased. This can be seen from Figure 5, which shows the amplitude of the oscillations for Xe, Er, Ar, Ne and Hg; the anode in this case had a diameter of 0.2 mm and a length of 3 mm. The discharge was operated by means of a d.c. source and the electrons were provided by means of a heated tungsten cathode. There ere 5 figures, 1 table and 2 references, 1 of which is Soviet and 1 German.

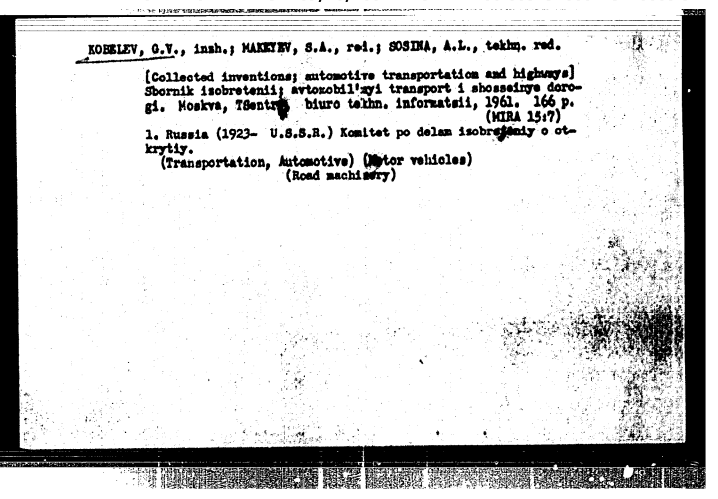
March 5, 1959 SUBMITTED:

Card 3/3

CIA-RDP86-00513R000723410005-9" **APPROVED FOR RELEASE: 09/18/2001**







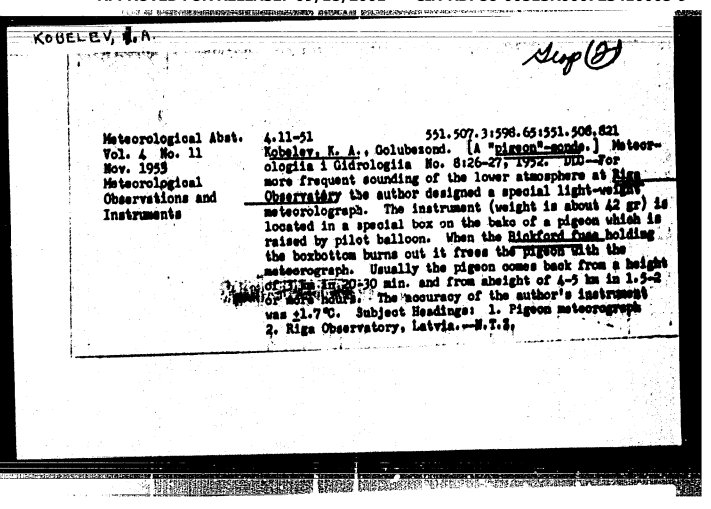
KOBELEV, I. A.

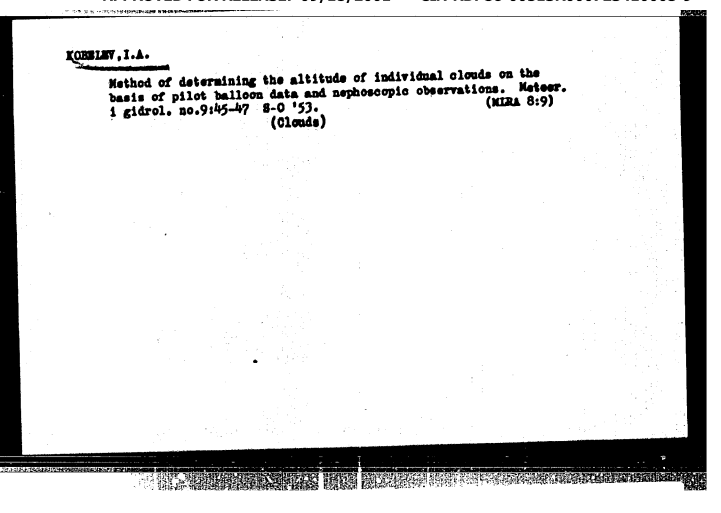
"Method for the Determination of the Altitude of Individual Clouds in Accordance With the Data of Filot-Balloon and Nephoscopic Observations," Feteorol. i gidrologiya,

以大社,我们是我们能够有效的<mark>的现在分词,我们们是不是一种的,也不是</mark>是没有,你们们就是这个人的人,也不是一个人,也不是一个人的。

The author's purpose is to increase the accuracy of pilot-telloon observations on the height of clouds that do not form a continuous layer. With this aim he proposes to determine the height of a cloud as the height at which the direction and speed of the wind according to the pilot balloon coincides with those of nephoscopic observations. For the nephoscopicizing he proposes that the pilot-telloon theodolite also be applied. The author explaines in considerable detail the method of observation and the method of handling of the data obtained during parallel nephoscopic and pilot-telloon observation. In 70% of the cases, as tests showed, the method gives rather definite results. (RZhGeol, No 5, 1954)

SO: Sum No. 568, 6 Jul 55





AKHMEDOV, I. M.; KOBELEY, L. Q.

Bee Culture - Queen Rearing

Artificial production of queens. Pohalevodstvo 29 No. 10, 1952.

Monthly List of Russian Accessions, Library of Congress, Hovember 1952. UHCLASSIFIED.

KOBELEV, L. Ya., Cand Phys-Math Soi -- "Certain problems of the system of interacting particles." Swerdlevsk, 1961 (Acad Soi USSR. Ural Affiliate). (KL, 4-61, 183;

-17-

"APPROVED FOR RELEASE: 09/18/2001 CIA-RDP86-00513R000723410005-9

Electromagnati	an .				7.5	
Toward the the Ser. fiz. 16	ry of galva "o. 5, 1952	nomagnetic	chencmena in	ferromagnetic so	iterials. Izv. A	n sssr.
						기 (1 전 1 전 1 전 1 전 1 전 1 전 1 전 1 전 1 전 1
				•		
. Monthly Lis	t of Russian	Accessions	Library of	Congress, June	1953. Umcla	and flad

Taking correlation into account in a system of interacting particles.

Isv. vys. uche'. sav.; Fis. no.1:68-77 '58. (MTMA 11:6)

1. Ural'skiy gosuniversitet imeni A.M. Cor'kogo.
(Particles, Elementary) (Quantum theory)

是是我们的时间,因此不识为此的证明的证明,但也是是给我们是我们的<mark>是是是我们的。</mark>

AUTHOR: Kobelev, L. 80V/126-6-2-24/34

TITLE: On the Description of Mutually Interacting Particles by

Means of Green's Function (Ob opisanii sistemy

vzaimodeystvuyushchikh chastits s pomoshch'yu funktsiy

Grina)

PERIODICAL: Fizika Metallov i Metallovedeniye, 1958, Vol 6, Nr 2, pp 354-356 (USSR)

ABSTRACT: A system of N(N > 3) charged non-relativistic Fermi particles interacting through a Bose field is considered. The particles may, for example, be electrons in an electromagnetic field. In the self-consistent field approximation the probability of finding an electron at x₄ will be the same and hence the electromagnetic field produced by all the particles at x₄ (except the j-th particle) is determined by the 4-potential (h/2N = C = 1)

 $\Box A_{0}(x_{j}) = \Theta^{\#}(x_{j}) \phi (x_{j}); \Box A_{1}(x_{j}) = \Theta(\phi^{\#}(x_{j}) \nabla_{1} \phi(x_{j}) - \phi(x_{j}) \nabla_{1} \phi^{\#}(x_{j})) \frac{1}{2n^{\#}}; x = \{\vec{x}, it\}; i = 1, 2, 3, (1)\}$ Card 1/3

对证据是否是是国民工程则是是是国民的关系的,但是是国民的人们的人们的人们的人们是是一个人们的人们的人们是一个人们的人们的人们的人们们就是一个人们们的人们们的人们

807/126-6-2-24/34 On the Description of Mutually Interacting Particles by Means of Green's Function

> where $\phi(x)$ is the wave function for an electron of the system which interacts with the self-consistent field of the remaining particles. In other words, $A_{\mu}(x)$ (μ =0,1,2,3) is the mean potential obtained by "smearing"out" the charge of the electrons over all space and with the same charge density. Formally, this means that one may treat the equation of motion of an electron in the selfconsistent field as an equation of motion of a "quasiparticle" moving in a "natural electromagnetic field". The "natural electromagnetic field" is the average electromagnetic field produced by all the particles of the system and the "quasi-particle" corresponds to an electron whose mass is modified by the interaction with the self-consistent field of the system and other fields. With this approach to the problem of a system of particles with a self-consistent interaction, the system may be described by Green's functions obtained from Schwinger's dynamical principle and which satisfy Schwinger's

Card 2/3 self-consistent field equations obtained using Green's

On the Description of Mutually Interacting Particles by Means of

functions are generalisations of the Hartree-Fock equations since they take into account virtual transitions in electron scattering processes in the self-consistent field of the system. Professor S. V. Vonsovskiy is thanked for his advice. There are 5 references, 2 of which are Soviet, 2 English, 1 German.

ASSOCIATION: Ural'skiy gosuniversitet imeni A. M. Gor'kogo (Ural State University imeni A. M. Gorkiy)

SUBMITTED: March 30, 1957

Card 3/3 1. Particles -- Motion 2. Mathematics -- Applications 3. Functions -- Applications

Kolsetare

AUTHORS: Voloshinskiy, A. and Kobelev, L. SOV/126-6-2-25/34

TITLE: On the Dispersion Relation for an Electron Plasma

(O dispersionnom scotnoshenii dlya elektronnoy plazmy)

PERIODICAL: Fizika Metallov i Metallovedeniye, 1958, Vol 6, Nr 2, pp 356-357 (USSR)

ABSTRACT: The dispersion relation for an electron plasma which was first obtained by Vlasov (Ref.1) was also discussed by Klimantovich et alii (Ref.2) and Bohm (Ref.3). In all these papers the plasma was considered in the self-consistent field approximation. Virtual interaction of electrons with the self-consistent field when electrons are scattered by the field was not taken into account. The problem is now re-examined and it is shown that in the general case the dispersion relation is determined not only by the form of the electron Green's function but also by the form of the photon Green's function. The dispersion relation is given in an explicit form.

Card 1/2

On the Dispersion Relation for an Electron Plasma

S. V. Vonsovskiy (Corresponding Number of the Ac.Sc.USSR) and V. L. Bonch-Bruyevich are thanked for their help. There are 8 references, 4 of which are Soviet, 4 English.

ASSOCIATION: Ural'skiy gosuniversitet imeni A. M. Gor'kogo (Ural State University imeni A. M. Gor'kiy)

SUBMITTED: April 1, 1957

Card 2/2 1. Electron gas--Properties 2. Electrons--Scattering

SOV/126-6-4-26/34

AUTHOR:

Kobelev, L.Ya.

TITIE:

Taking into Account Correlation in a System of Particles by Means of the Two-Particle Green's Function (Obuchete korrelyatsii v sisteme chastits s pomoshch'yu dvukhchastichnoy funktsii Srina)

PERIODICAL: Fizika Metallov i Metallovedeniye, 1958, Vol 6, Nr 4, pp 750-753 (USSR)

ABSTRACT:

The assembly of non-relativistic electrons may be described completely by means of the Green's function Gw of the system. The function Gw makes it possible to determine the state of the system at any time if the wave-function of the initial state is known. In the self-consistent field approximation, behaviour of a system of particles is described by the one-particle Green's function, determined by the dynamic principle of Schwinger (Ref. 3). The processes of virtual interaction of an electron with the self-consistent field are allowed for but, because the Green's function is of the one-particle type, correlation between the electrons is not taken into account. This inter-electron

Card 1/2

Taking into Account Correlation in a System of Particles by Means of the Two-Particle Green's Function

correlation is introduced by means of a "chain" of one-particle, two-particle etc. Green's functions, similar to the chains of distribution functions used in the theory of kinetic equations (Ref. 5, 6). The present paper deals with the problem of correlation of electrons by means of the two-particle Green's functions. The paper is entirely theoretical. Acknowledgments are made to Professor S.V. Vonsovskiy for his advice. There are 7 references of which 4 are Soviet, 2 English and

ASSOCIATION: Ural'skiy Gosudarstvennyy Universitet/(Ural A.M. Gor'kogo University imeni A.M. Gor'kiy)

SUBMITTED: 16th April 1957.

Card 2/2

APPROVED FOR RELEASE: 09/18/2001 CIA-RDP86-00513R000723410005-9"